

COMMUNITY DEVELOPMENT DEPARTMENT

Planning Division

City of Arts & Innovation

Draft Negative Declaration

AGENDA ITEM NO.:

WARD: 5

1. Case Number: P13-0900 (Street Vacation)

2. **Project Title:** Vacation of portion of Verbena Drive

3. **Hearing Date:** December 4, 2014

4. **Lead Agency:** City of Riverside

Community Development Department

Planning Division

3900 Main Street, 3rd Floor Riverside, CA 92522

5. **Contact Person:** Kyle Smith, AICP, Associate Planner

Phone Number: (951) 826-5220

6. **Project Location:** Verbena Drive from the intersection with Canterbury Drive to the terminus of

Verbena Drive, adjacent to the properties at 4465 Canterbury Road and 4445

Canterbury Road (approximately 8,745 square feet)

7. Project Applicant/Project Sponsor's Name and Address:

City of Riverside 3900 Main Street Riverside, CA 92522

8. General Plan Designation: n/a

9. **Zoning:** n/a

10. **Description of Project:**

Proposal by the City of Riverside to consider the vacation of Verbena Drive from the intersection with Canterbury Drive to the terminus of Verbena Drive, adjacent to the properties at 4465 Canterbury Road and 4445 Canterbury Road, the area to be vacated is approximately 8,745 square feet and developed as a public street, in Ward 5

11. Surrounding land uses and setting: Briefly describe the project's surroundings:

	Existing Land Use	General Plan Designation	Zoning Designation
Project		Public right-of-way	
Site			
North	Single Family Residential	MDR – Medium Density Residential	R-1-7000 - Single Family Residential
East	Church	O – Office	R-1-7000 - Single Family Residential
South	Single Family Residential	MDR – Medium Density Residential	R-1-7000 - Single Family Residential
West	Single Family Residential	MDR – Medium Density Residential	R-1-7000 - Single Family Residential

12. Other public agencies whose approval is required (e.g., permits, financial approval, or participation agreement.):

13. Other Environmental Reviews Incorporated by Reference in this Review:

- a. General Plan 2025
- b. GP 2025 FPEIR

14. Acronyms

AICUZ -	Air Installation Compatible Use Zone Study
A ON ID	A 1 0 11 3 6 D1

AQMP - Air Quality Management Plan AUSD - Alvord Unified School District

CEQA - California Environmental Quality Act

CMP - Congestion Management Plan
 EIR - Environmental Impact Report
 EMWD - Eastern Municipal Water District
 EOP - Emergency Operations Plan

FEMA - Federal Emergency Management Agency

FPEIR - GP 2025 Final Programmatic Environmental Impact Report

GIS - Geographic Information System

GhG - Green House Gas GP 2025 - General Plan 2025 IS - Initial Study

LHMP - Local Hazard Mitigation Plan

MARB/MIP - March Air Reserve Base/March Inland Port

MJPA-JLUS - March Joint Powers Authority - Joint Land Use Study

MSHCP - Multiple-Species Habitat Conservation Plan MVUSD - Moreno Valley Unified School District NCCP - Natural Communities Conservation Plan

OEM - Office of Emergency Services
OPR - Office of Planning & Research

OPR - Office of Planning & Research, State PEIR - Program Environmental Impact Report

PW - Public Works, Riverside

RCALUC - Riverside County Airport Land Use Commission
RCALUCP - Riverside County Airport Land Use Compatibility Plan

RCP - Regional Comprehensive Plan

RCTC - Riverside County Transportation Commission

RMC - Riverside Municipal Code RPD - Riverside Police Department RPU - Riverside Public Utilities

RTIP - Regional Transportation Improvement Plan

RTP - Regional Transportation Plan RUSD - Riverside Unified School District

SCAG - Southern California Association of Governments SCAQMD - South Coast Air Quality Management District

SCH - State Clearinghouse

SKR-HCP - Stephens' Kangaroo Rat - Habitat Conservation Plan

SWPPP - Storm Water Pollution Prevention Plan

USGS - United States Geologic Survey
WMWD - Western Municipal Water District
WQMP - Water Quality Management Plan

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked be impact that is a "Potentially Significant	* ·		st one		
Aesthetics	Agriculture & Forest Resources	☐☐Air Quality			
Biological Resources	Cultural Resources	☐Geology/Soils			
Greenhouse Gas Emissions	Hazards & Hazardous Materials	Hydrology/Water Quality			
Land Use/Planning	☐ ☐ Mineral Resources	Noise			
Population/Housing	Public Service	Recreation			
☐ Transportation/Traffic	Utilities/Service Systems	☐ ☐ Mandatory Findings of Significance			
DETERMINATION: (To be complete	ted by the Lead Agency)				
On the basis of this initial evaluation recommended that:	n which reflects the independent judg	gment of the City of Riverside	, it is		
The City of Riverside finds that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.					
The City of Riverside finds that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.					
The City of Riverside finds that the property ENVIRONMENTAL IMPACT REPORT		ct on the environment, and an			
The City of Riverside finds that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.					
The City of Riverside finds that although because all potentially significant effects DECLARATION pursuant to applicable sEIR or NEGATIVE DECLARATION, i proposed project, nothing further is required.	(a) have been analyzed adequately in a tandards, and (b) have been avoided or mincluding revisions or mitigation measures	n earlier EIR or NEGATIVE tigated pursuant to that earlier			
Signature		Date			
Printed Name & Title		For <u>City of Riverside</u>			



COMMUNITY DEVELOPMENT DEPARTMENT

Planning Division

City of Arts & Innovation

Environmental Initial Study

EVALUATION OF ENVIRONMENTAL IMPACTS:

- A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
 - a. Earlier Analysis Used. Identify and state where they are available for review.
 - b. **Impacts Adequately Addressed.** Identify which effects from the above checklist were with in the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c. **Mitigation Measures.** For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measure which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.

- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) The explanation of each issue should identify:
 - a. the significance criteria or threshold, if any, used to evaluate each question; and
 - b. the mitigation measure identified, if any, to reduce the impact to less than significance.

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
1. AESTHETICS. Would the project:				
a. Have a substantial adverse effect on a scenic vista?				\boxtimes
1a. Response: (Source: General Plan 2025 Figure CCM-4 - A Figure 5.1-1 - Scenic and Special Boulevards and Parkwa Table 5.1-B - Scenic Parkways) The proposed project consists of the vacation of approximately 8,74	ys, Table 5.1-	A – Scenic ar	ıd Special Bo	ulevards, and
way within an urbanized area completely surrounded by existing de direct, indirect and cumulative impacts to scenic vistas are less than	velopment wh	nere there are		
b. Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
1b. Response: (Source: General Plan 2025 Figure CCM-4 – Figure 5.1-1 – Scenic and Special Boulevards, Parkways, 5.1-B – Scenic Parkways, the City's Urban Forest Tree Postago 19 – Article V – Chapter 19.100 – Residential Zones - RC Zones The proposed project involves vacation of approximately 8,745 squ Upon completion of the vacation, the former right-of-way will be equare no scenic highways within the City that could potentially be impalong or within view of a scenic boulevard, parkway or special boule therefore will not have any effect on any scenic resources within a scor historic buildings within view of this proposed project so no impact Code regulates building setbacks, building heights, land uses, landscand development of all properties. This project complies with the indirect or cumulative impacts from this project will be less than signal control of the co	Table 5.1-A dicy Manual, fone) hare feet of unally divided a pacted. In advard as designed enic roadway acts to these maping, parking se standards.	- Scenic and Title 20 - Cu nused and unrund added to the dition the proported by the Ca . As well, the esources are egand other dev Therefore, an	special Bould ltural Resource needed publice e adjacent proposed project ity's General I re are no rock xpected. Lastly velopment star	right-of-way. perties. There is not located Plan 2025 and outcroppings y, the Zoning adards for use
quality of the site and its surroundings? 1c. Response: (Source: General Plan 2025, General Plan 20)25 FPEIR, 2	Zoning Code,	Citywide Des	ign and Sign
Guidelines) The proposed project consists of the vacation of approximately 8,74 way within an urbanized area completely surrounded by existing demused right-of-way, which will improve the streetscape aesthetics is existing visual character of the area and no impact directly, indirect the Planning Area will occur.	evelopment. n this neighbo	The project worklood. Theref	ill result in th fore, it will no	e removal of t degrade the
d. Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?				
1d. Response: (Source: General Plan 2025, General Plan 2025, Area, Title 19 – Article VIII – Chapter 19.556 – Lighting, Courses as the project consists of the establishment of a use within adequate levels of lighting currently exist and no new lighting is probuilding materials are proposed that would contribute to daytime glightered by indirectly or cumulatively which would adversely affect day	Citywide Designary or glare which an existing be posed or requare impacts.	and Sign G would averse puilding on a fired for the pro As such the pro	uidelines) ely affect day fully develope oject and when	or nighttime d site where e no exterior

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
2. AGRICULTURE AND FOREST RESOURCES:		nicor por accu		
In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information complied by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project; and the forest carbon measurement methodology provided in the Forest Protocols adopted by the California Air Resources Board. Would the project:				
a. Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				
2a. Response: (Source: General Plan 2025 – Figure OS-2 – A Appendix I – Designated Farmland Table) The Project is located within an urbanized area. A review of Figure 2025 reveals that the project site is not designated as, and is not adjaced Farmland, Unique Farmland, or Farmland of Statewide Important Farmland Mapping and Monitoring Program of the California Resimpact directly, indirectly or cumulatively to agricultural uses.	re OS-2 – Ag acent to or in p ce, as shown	ricultural Suita proximity to ar on the maps	ability of the only land classification prepared pure pure pure pure prepared pure pure prepared pure prepared pure prepared pure prepared pure pure pure pure pure pure pure pure	General Plan ied as, Prime rsuant to the
b. Conflict with existing zoning for agricultural use, or a Williamson Act contract?				
 2b. Response: (Source: General Plan 2025 – Figure OS-3 - Westigure 5.2-4 – Proposed Zones Permitting Agricultural Use A review of Figure 5.2-2 – Williamson Act Preserves of the Gener located within an area that is affected by a Williamson Act Preserve project site is not zoned for agricultural use and is not next to land have no impact directly, indirectly or cumulatively. c. Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)) timberland (as defined in Public Resources Code 	es, and Title 1 al Plan 2025 l or under a W	9) FPEIR reveals ïlliamson Act	that the proje Contract M	ect site is not Moreover, the
section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?				
2c. Response: (Source: GIS Map – Forest Data) The City of Riverside has no forest land that can support 10-perce Therefore, no impacts will occur from this project directly, indirectly			es it have any	timberland.

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	
d. Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
2d. Response: (Source: GIS Map – Forest Data) The City of Riverside has no forest land that can support 10-perce therefore no impacts will occur from this project directly, indirectly			es it have any	y timberland,
e. Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				
2e. Response: (Source: General Plan – Figure OS-2 – Agricu Preserves, General Plan 2025 FPEIR – Appendix I – Desig Chapter 19.100 – Residential Zones – RC Zone and RA-5 Z	nated Farmlo	and Table , Tit	tle 19 – Article	
The project is located in an urbanized area of the City in an existi urban/built out land and therefore does not support agricultural resconversion of designated farmland to non-agricultural uses. In addincluding farmlands within proximity of the subject site. The City percent native tree cover. Therefore, no impacts will occur from conversion of Farmland, to non-agricultural use or to the loss of fore	ources or operation, there are of Riverside n this project	rations. The pre- e no agricultur has no forest	roject will not al resources o land that can	result in the or operations, a support 10-
3. AIR QUALITY.				
Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:				
a. Conflict with or obstruct implementation of the applicable air quality plan?				
3a. Response: (Source: South Coast Air Quality Manager	nent District	s 2007 Air Q	Quality Mana	gement Plan
(AQMP)) The proposed vacation of approximately 8,745 square feet of unuse the General Plan 2025 Program "Typical Growth Scenario" in all as the South Coast Air Basin (SCAB) sets forth a comprehensive progrederal and State air quality standards. The City of Riverside is I SCAG projections. The General Plan 2025 FPEIR determined t generally meet attainment forecasts and attainment of the standards to promote mixed use, pedestrian-friendly communities that serve project is consistent with these policies. Because the proposed proproject will not conflict or obstruct implementation of the applicate will have no impact directly, indirectly or cumulatively to the imple	pects. The Aigram that will ocated within hat implement of the AQMP. to reduce air oject is consistle air quality	ir Quality Man lead the SCA the Riverside tation of the The General I pollutant em tent with the 2 plan – AQMF	agement Plan B into complia County sub a General Plan Plan 2025 consissions over the 2007 AQMP, Pland therefore	(AQMP) for ance with all region of the 2025 would tains policies ime and this the proposed
b. Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				
3b. Response: (Source: General Plan 2025 FPEIR Tall Thresholds, South Coast Air Quality Management District EMFAC 2007 Model) The project will not result in the violation of any ambient air quality	s 2007 AQMI	P, URBEMIS	2007 Model of	r CalEEMod,
projected air quality violation because the project is proposed of construction, grading or earthmoving activities and because the prosquare feet of unused and unneeded public right-of-way. As such, cumulatively to ambient air quality or contribute to an existing air quality or contribute to an existing air quality.	n a previouslojects consists the project w	y developed s of the vacation ill have no im	site and does on of approxi	not involve mately 8,745
c. Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non- attainment under an applicable federal or state ambient air quality standard (including releasing emissions which				

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impuet
		Incorporated		
exceed quantitative thresholds for ozone precursors)?				
3c. Response: (Source: General Plan 2025 FPEIR Tab Thresholds, South Coast Air Quality Management District 2007 Model or CalEEMod 2007 Model)				
The project will not result in a cumulatively considerable net inc	rease of any	criteria pollut	ant because the	he project is
proposed on a previously developed site and does not involve const the project consists of vacation of approximately 8,745 square feet on impact cumulatively to a net increase of any criteria pollutant will	of unused and			
d. Expose sensitive receptors to substantial pollutant concentrations?				
3d. Response: (Source: General Plan 2025 FPEIR Tab Thresholds, South Coast Air Quality Management District 2007 or CalEEMod)				
The project would not expose sensitive receptors to substantial pollular previously developed site and does not involve construction, a sensitive receptors to substantial short-term pollutant concentration approximately 8,745 square feet of unused and unneeded public rigumulatively to a sensitive receptor will occur.	grading or ea ons and beca	rthmoving act use the projec	ivities that weet consists of	ould expose vacation of
e. Create objectionable odors affecting a substantial number of people?				
The project would not expose a substantial number of people to object generated by the proposed project. Therefore, no impact to creating cumulatively. 4. BIOLOGICAL RESOURCES.				
Would the project:				
a. Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
4a. Response: (Source: General Plan 2025 – Figure OS-6 – St Habitat Conservation Plans (HCP), Figure OS-7 – MSHO Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic	CP Cores and Area Plans, I Plant Specie	Linkages, Fi Figure 5.4-4 - I Ses Survey Ared	gure OS-8 – 1 MSHCP Crite 1, Figure 5.4-	MSHCP Cell ria Cells and
Criteria Area Species Survey Area, Figure 5.4-8 – MSHCF	_			4L MCHCD
The project site is located on a previously developed/improved site database and other appropriate databases identified no potential for habitat for such species on site. Federal Species of Concern, Californ Animal or Plants on lists 1-4 of the California Native Plant Society impact directly, indirectly and cumulatively on habitat modification status species in local or regional plans, and policies or regulations of Fish and Wildlife Service.	candidate, se nia Species of (CNPS) Inver s, species ider	ensitive or specifications. Therefore tified as a can-	cial status spec ern, and Califore, the project didate, sensitive	cies, suitable ornia Species will have no we, or special
 b. Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service? 4b. Response: (Source: General Plan 2025 – Figure OS-6 – St 	anhan's Varra	Taraa Dat /SV	R) Cova Passon	ne and Other

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impost
INFORMATION SOURCES):	Impact	With	Impact	Impact
in Chimilion Sounces).		Mitigation Incorporated		
Habitat Conservation Plans (HCP), Figure OS-7 – MSH Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic Criteria Area Species Survey Area, Figure 5.4-8 – MSHC - Protection of Species Associated with Riparian/Riverine A	Area Plans, F Plant Specie P Burrowing	Linkages, Fi Figure 5.4-4 - Es Survey Are Owl Survey A	MSHCP Crite a, Figure 5.4	ria Cells and 7 – MSHCP
The project is located on a previously developed/improved site with sensitive natural community exists on site or within proximity to impact on any riparian habitat or other sensitive natural community regulations, or by the California Department of Fish and Game or cumulatively.	nin an urbanize the project s nity identified	ed area where ite. Therefore in local or r	, the project regional plans	will have no policies, or
c. Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal etc.) through direct removal, filling, hydrological interruption, or other means?				
4c. Response: (Source: City of Riverside GIS/CADME USGS				
The project is located within an urbanized area where no federall Clean Water Act (including, but not limited to, marsh, vernal poo project site. The project site does not contain any discernible dra hydric soils and thus does not include USACOE jurisdictional drawould have no impact to federally protected wetlands as defined by and cumulatively.	l, coastal, etc.) inage courses, ainages or we	exist on site inundated are tlands. There	or within pro- eas, wetland verfore, the prop	ximity to the egetation, or bosed project
d. Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors or impede the use of native wildlife nursery sites?				
4d. Response: (Source: MSHCP, General Plan 2025 – Figure The project is within an urbanized area and will not result in a barrifish or wildlife species or with established native resident or mig wildlife nursery sites. Therefore, the project will have no in cumulatively.	ier to the move gratory wildlife	ement of any ne corridors, or	ative resident impede the u	ise of native
e. Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				\boxtimes
4e. Response: (Source: MSHCP, Title 16 Section 16.72.040 Mitigation Fee, Title 16 Section 16.40.040 – Establishing Riverside Urban Forest Tree Policy Manual)	-			-
The project involves the vacation of approximately 8,745 square fe development proposed. The project is subject to MSHCP mitigation and all applicable regional, State and Federal conservation, endange the General Plan 2025 includes policies to ensure that future development protecting biological resources, including tree preservations and found to be in compliance with the policies. For indirectly and cumulatively local policies or ordinances protecting be	on fees, City or ered and threat elopment woul ation policies. these reasons,	f Riverside lar ened species r d not conflict This project the project wi	ndscaping desi nitigation fees with any loca has been revio	gn standards . In addition, al policies or ewed against
f. Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				
4f. Response: (Source: MSHCP, General Plan 2025 – Figur and Other Habitat Conservation Plans (HCP), Stephen Mathews Multiple Species Habitat Conservation Plan of Sobrante Landfill Habitat Conservation Plan)	is' Kangaroo	Rat Habitat	Conservation	Plan, Lake

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact
The project site is located on a previously developed/improved sadopted Habitat Conservation Plan, Natural Community Conservation plan directly, indirectly and cumulatively. provisions of an adopted Habitat Conservation Plan, Natural Corregional, or State habitat conservation plan.	tion Plan, or Therefore, th	other approve e project wil	ed local, regio l have no im	nal, or State pact on the
5. CULTURAL RESOURCES. Would the project:				
a. Cause a substantial adverse change in the significance of a historical resource as defined in § 15064.5 of the CEQA Guidelines?				
5a. Response: (Source: GP 2025 FPEIR Table 5.5-A Histor and Appendix D, Title 20 of the Riverside Municipal Code) The project is located on a site where no historic resources exist as Therefore, no impacts directly, indirectly and cumulatively to historic resources.	defined in Se	ection 15064.5		
b. Cause a substantial adverse change in the significance of an archeological resource pursuant to § 15064.5 of the CEQA Guidelines?				
The project is located on a previously developed/improved site with development involving grading/ground disturbance, are propose archeological resources. Therefore, the project will have no is archeological resource pursuant to Section 15064.5 of the CEQA Gut. c. Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?	ed that woul mpact direct	ld create pot	ential for dis	sturbance or
5c. Response: (Source: General Plan 2025 Policy HP-1.3) The project is located on a previously developed/improved site within an urbanized area where no activities, such as new development involving grading/ground disturbance, are proposed that would create a potential for disturbance of paleontological resources or site or unique geologic features. Therefore, the project will have no impact directly or indirectly on a unique paleontological resource or site or unique geologic feature.				
d. Disturb any human remains, including those interred outside of formal cemeteries?				
5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arch Cultural Resources Sensitivity) The project is located on a previously developed/improved site with development involving grading/ground disturbance, are proposed remains. Therefore, the project will have no impact directly, indicincluding those interred outside of formal cemeteries.	nin an urbaniz that would cr	ed area where	no activities, for disturbance	such as new
6. GEOLOGY AND SOILS. Would the project:				
 Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving: 				
 Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 				

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact
42.				
6i. Response: (Source: General Plan 2025 Figure PS-1 - Appendix E - Geotechnical Report) Seismic activity is to be expected in Southern California. In the Cit project site does not contain any known fault lines and the potential with the California Puilding Code regulations will ensure that no	ty of Riverside for fault ruptu	e, there are no are or seismic s	Alquist-Priolohaking is low.	o zones. The Compliance
with the California Building Code regulations will ensure that no directly, indirectly and cumulatively.	impacts rela	tied to strong	seisinic groun	
ii. Strong seismic ground shaking?				
6ii. Response: (Source: General Plan 2025 FPEIR Appen The San Jacinto Fault Zone located in the northeastern portion of southern portion of the City's Sphere of Influence, have the potent cause intense ground shaking. Because the proposed project complians associated with strong seismic ground shaking will have no impact of	f the City, or rial to cause n les with Califo	the Elsinore moderate to lar ornia Building	Fault Zone, lorge earthquake Code regulati	s that would
iii. Seismic-related ground failure, including liquefaction?				
6iii. Response: (Source: General Plan 2025 Figure PS-1 Zones, General Plan 2025 FPEIR Figure PS-3 - Soils Geotechnical Report) The project site is located in an area with high potential for liquefac Zones Map - Figure PS-2. Compliance with the California Buildin seismic-related ground failure, including liquefaction would have no	tion as depicted ag Code regular	thrink-Swell Po ed in the Gene ations will ens	otential, and A eral Plan 2025 sure that impac	Appendix E – Liquefaction cts related to
iv. Landslides?				
6iv. Response: (Source: General Plan 2025 FPEIR Figure – Geotechnical Report, Title 18 – Subdivision Code, Title 18 – Subdivision Co	tle 17 – Gradi and are not l	<i>ing Code)</i> located in an a	rea prone to la	andslides per
b. Result in substantial soil erosion or the loss of topsoil?				
6b. Response: (Source: General Plan 2025 FPEIR Figure 5. Soils, Table 5.6-B – Soil Types, Title 18 – Subdivision Code The project does not involve development, grading activities, or str topsoil. As such, the project will have no impact resulting in substance cumulatively.	e, Title 17 – Gructures that vential soil erosid	rading Code) would result in	soil erosion o	or the loss of
c. Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?				
6c. Response: (Source: General Plan 2025 Figure PS-1 – Reg General Plan 2025 FPEIR Figure PS-3 – Soils with Underlain by Steep Slope, Figure 5.6-4 – Soils, Table 5.6-B	High Shrink	-Swell Potent	ial, Figure 5	5.6-1 - Areas
The project is not located on a geologic unit or soil that is unstab project does not involve development, grading activities, or structur in a geologic unit or soil becoming unstable resulting in an onliquefaction or collapse either directly, indirectly or cumulatively.	res. As such, t	the project will	l have no imp	eact resulting subsidence,
d. Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?				
6d. Response: (Source: General Plan 2025 FPEIR Figure 5 Types, Figure 5.6-5 – Soils with High Shrink-Swell Potenti Building Code as adopted by the City of Riverside and set of	ial, Appendix	E – Geotechn	ical Report, ai	nd California

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact		
INFORMATION SOURCES):	Impact	With Mitigation	Impact	impuet		
		Incorporated				
The project does not involve any construction activities, grading or new structures such that expansive soil would pose risk to life or property. As such, the project will have no impact resulting in substantial risks to life or property due to expansive soils either directly, indirectly or cumulatively.						
e. Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?						
6e. Response: (Source: General Plan 2025 FPEIR Figure 5.6						
The proposed project will be served by sewer infrastructure. Therefore	re, the project	will have no i	mpact.			
		<u> </u>				
7. GREENHOUSE GAS EMISSIONS.						
Would the project:						
a. Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?						
7a. Response:						
The proposed project is will not result in a net increase in GhG em City's General Plan policies and statewide Building Code require project will not result in a net increase in GhG emissions, it will not gas emissions to 1990 levels by the year 2020 as stated in AB 32 1990 levels by 2050 as stated in Executive Order S-3-05. Therefore emissions.	ements designate interfere with and an 80 per	ed to reduce the State's go reent reduction	GhG emissior als of reducing n in GhG emi	ns. Since the g greenhouse ssions below		
b. Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases?						
7b. Response: The SCAQMD supports State, Federal and international policies Global Warming Policy and rules and has established an interim Question A, above, the project would comply with the City's Gen designed to reduce GhG emissions. In addition, the project wou regulations during construction, as demonstrated in the Climate Che of reducing GhG emission to 1990 levels by the year 2020 as stemissions below 1990 levels by 2050 as stated in Executive Ord Analysis for this project and the discussion above, the project vegulation related to the reduction in the emissions of GhG and the indirectly and cumulatively in this regard.	Greenhouse eral Plan policuld comply wange Analysis tated in AB 3 er S-3-05. Bawill not confl	Gas (GhG) the cies and State with all SCAC, will not interest and an 80 ased upon the ciet with any second	nreshold. As Building Coo MD applicaberfere with the percent reduce prepared Clinapplicable pla	indicated in le provisions le rules and State's goals tion in GhG mate Change in, policy or		
8. HAZARDS & HAZARDOUS MATERIALS. Would the project:						
a. Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?						
8a. Response: (Source: General Plan 2025 Public Safety Ele Code, Title 49 of the Code of Federal Regulations, Califo 2002 and Riverside Operational Area – Multi-Jurisdictional The proposed project does not involve the transport, use, or disposal have no impact related to the transport, use, or disposal of an cumulatively.	rnia Building I l LHMP, 200 al of any haza	Code, Rivers 4 Part 1, OEM ardous materia	ide Fire Depa I's Strategic F l. As such, the	ertment EOP, Plan) e project will		
b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into						

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact		
the environment?		ancorporate a			
8b. Response: (Source: General Plan 2025 Public Safety Element, GP 2025 FPEIR Tables 5.7 A – D, California Health and Safety Code, Title 49 of the Code of Federal Regulations, California Building Code, City of Riverside's EOP, 2002 and Riverside Operational Area – Multi-Jurisdictional LHMP, 2004 Part 1, OEM's Strategic Plan)					
The proposed project does not involve the use of any hazardous directly, indirectly or cumulatively for creating a significant hazard foreseeable upset and accident conditions involving the release of ha	d to the public	c or the enviro	nment throug		
c. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?					
8c. Response: (Source: General Plan 2025 Public Safety and CalARP RMP Facilities in the Project Area, Figure 5.13-Figure 5.13-3 AUSD Boundaries, Table 5.13-E AUSD Boundaries, California Health and Safety Code, Title 49 of Code)	-2 – RUSD B Schools, Fig	oundaries, Ta gure 5.13-4	ble 5.13-D RU – Other Sci	USD Schools, hool District	
The proposed project does not involve any emission or handling of a quarter mile of an existing school because the proposed project involunused and unneeded public right-of-way. Therefore, the project emissions or handling hazardous or acutely hazardous materials, sub or proposed school directly, indirectly or cumulatively.	lves the vacat t will have n	ion of approxi o impact reg	mately 8,745 garding emitti	square feet of ng hazardous	
d. Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?					
8d. Response: (Source: General Plan 2025 Figure PS-5 – He CERCLIS Facility Information, Figure 5.7-B – Regulate EnviroStor Database Listed Sites)					
A review of hazardous materials site lists compiled pursuant to Go site is not included on any such lists. Therefore, the project would h public or environment directly, indirectly or cumulatively.					
e. For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?					
8e. Response: (Source: General Plan 2025 Figure PS-6 - A and March Air Reserve Base/March Inland Port Com Compatible Use Zone Study for March Air Reserve Base (A	prehensive L August 2005)	and Use Pla	n (1999), Air	· Installation	
The proposed project is located within Safety and/or Airport Comp General Plan 2025 Program FPEIR for Riverside Municipal Airpo Compatibility Plan (RCALUCP). The project was reviewed by Plan the compatibility zone as well as in compliance with the land use st found to be consistent with the RCALUCP by staff, impacts related impacts directly, indirectly and cumulatively	ort as noted in nning staff to andards in the ted to hazards	the Riverside ensure that the RCALUP. Bo	County Airp e project is co ecause the pro	ort Land use insistent with ject has been	
f. For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?					
8f. Response: (<i>Source: General Plan 2025 Figure PS-6 – Air</i>) Because the proposed project is not located within proximity of a pthe project will not expose people residing or working in the City to	orivate airstrip	, and does not	propose a pri	vate airstrip,	

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	2.mpuev
would have no impact directly, indirectly or cumulatively.		incorporated		
g. Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
8g. Response: (Source: GP 2025 FPEIR Chapter 7.5.7 – Haze EOP, 2002 and Riverside Operational Area – Multi-Jurisdi Plan)	ctional LHM	P, 2004 Part 1	, and OEM's	Strategic
The project will not result in physical alterations to the project site interfere with an adopted emergency plan. Therefore, no impa emergency response or evacuation plan will occur.				
h. Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
8h. Response: (Source: General Plan 2025 Figure PS-7 – Fire Riverside's EOP, 2002, Riverside Operational Area – DOEM's Strategic Plan)				
The proposed project is located in an urbanized area where no wildl High Fire Severity Zone (VHFSZ) or adjacent to wildland areas or a either directly, indirectly or cumulatively from this project will occu	VHFSZ; then			
	1	_	T	T
9. HYDROLOGY AND WATER QUALITY. Would the project:				
a. Violate any water quality standards or waste discharge requirements?				
9a. Response: (Source: GP 2025 FPEIR Table 5.8-A – Benefi The proposed project is located within the Santa Ana River Watersh not directly or indirectly result in physical alterations to the project paving) and does not involve any use that would have any effect on or waste discharge requirements because the project involves the vand unneeded public right-of-way. Therefore, the project will have water quality standards or waste discharge.	ed (see GP 20 ect site (i.e. g water quality vacation of ap	025 FPEIR Fig grading, ground or be affected proximately 8	d disturbance, by water qual ,745 square fo	structure or lity standards eet of unused
b. Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				
9b. Response: (Source: General Plan 2025 Table PF-1 - R Table PF-2 - RPU Projected Water Demand, Table P Domestic Water Supply (AC-FT/YR), RPU Map of Water WMWD Urban Water Management Plan)	F-3 – Weste	ern Municipal	Water Distr	rict Projected
The proposed project is located within the Riverside South Water Sunder Water Data Layers). The project will not directly or indirectly with ground water recharge such that there would be a net deficit in table level as no physical alterations to the project site (i.e. grading, because the project involves the vacation of approximately 8,745 so with no proposed site development. Therefore, the project will happroundwater supplies.	deplete groun aquifer volun ground distur quare feet of u	ndwater suppli ne or a lowerir bance, structui inused and unr	es or interfere ng of the local res or paving) needed public	substantially groundwater are proposed right-of-way,

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	impact
c. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?				
9c. Response:				
The project will not directly or indirectly result in physical altera disturbance, structures or paving) that would alter the existing divacation of approximately 8,745 square feet of unused and undevelopment. Therefore no erosion or siltation on- or off-site wild directly, indirectly or cumulatively to existing drainage patterns.	rainage patter ineeded publi	ns of the site ic right-of-wa	because the y, with no p	involves the roposed site
d. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site?				
9d. Response:				
The project will not directly or indirectly result in any activity or part through grading, ground disturbance, structures or additional paving site, alter the course of stream or river, or increase the rate or amo flooding on- or off-site because the project involves the vacation unneeded public right-of-way, with no proposed site development. project will occur and there will be no impact directly, indirectly or or amount of surface runoff in a manner which would result in flood.	g) that would unt of surface n of approxin Therefore no cumulatively	alter the exist e runoff in a mately 8,745 s flooding on o that would sul	ing drainage panner that wo square feet of or off-site as a	pattern of the puld result in unused and result of the rease the rate
e. Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				
9e. Response:				
The project will not directly or indirectly result in any activity or particular through grading, ground disturbance, structures or additional paving would exceed capacity of existing or planned stormwater drainage polluted runoff because the project involves the vacation of appropublic right-of-way, with no proposed site development. Therefore exceeding capacity of existing or planned stormwater drainage polluted runoff and there will be no impact directly, indirectly or cu	g) that would e systems or poximately 8,7 e, the project very systems or proje	create or con provide substa 45 square fee will not create	tribute runoff ntial additionat t of unused a or contribute	water which al sources of nd unneeded runoff water
f. Otherwise substantially degrade water quality?				\boxtimes
9f. Response: The project will not directly or indirectly result in any activity or physical alteration of the site or surrounding area, (i.e. through grading, ground disturbance, structures or additional paving) that would create or contribute runoff water which would substantially degrade water quality because the project involves the vacation of approximately 8,745 square feet of unused and unneeded public right-of-way, with no proposed site development. Therefore, the project will not degrade water quality and there will be no impact directly, indirectly or cumulatively.				
g. Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				
9g. Response: (Source: General Plan 2025 Figure PS-4 – Flow A review of National Flood Insurance Rate Map (Map Number 0606 5.8-2 – Flood Hazard Areas of the General Plan Program FPEIR, she year flood hazard area and the project does not involve the construct project directly, indirectly or cumulatively as it will not place housing	55C0710G Efforces that the prize ion of housing	fective Date A roject is not lo g. There will b	ugust 28, 2008 cated within o e no impact ca	3) and Figure or near a 100-

Environmental Initial Study

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impuet
		Incorporated		
h. Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				
9h. Response: (Source: General Plan 2025 Figure PS-4 – Flo	od Hazard Ar	eas, and FEM	A Flood Haze	ard Maps)
The project site is not located within or near a 100-year flood ha				
FPEIR Figure 5.8-2 – Flood Hazard Areas and the National Flood Effective Date August 28, 2008). Therefore, the project will not pla				
would impede or redirect flood flows and no impact will occur direct				ard area that
i. Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?				
9i. Response: (Source: General Plan 2025 Figure PS-4 – Floo	od Hazard Ar	eas, and FEM	IA Flood Haza	ard Maps)
The project site is not located within or near a flood hazard area as 5.8-2 – Flood Hazard Areas and the National Flood Insurance Ra	depicted on G ate Map (Map	Seneral Plan 20 Number 060	025 Program F 065C0710G E	PEIR Figure ffective Date
August 28, 2008) or subject to dam inundation as depicted on Ger Hazard Areas. Therefore, the project will not place a structure with				
expose people or structures to a significant risk of loss, injury or dea	ith involving f	flooding, inclu	ding flooding	
the failure of a levee or dam and therefore no impact directly, indire	ctly or cumula	atively will occ	cur.	
j. Inundation by seiche, tsunami, or mudflow?				
9j. Response: (Source: GP 2025 FPEIR Chapter 7.5.8 – Hydi				
Tsunamis are large waves that occur in coastal areas; therefore, sind due to tsunamis will occur directly, indirectly or cumulatively.	ce the City is	not located in	a coastal area	, no impacts
		1		
10. LAND USE AND PLANNING:				
Would the project: a. Physically divide an established community?			\boxtimes	
	nn Danian El			
10a.Response: (Source: General Plan 2025 Land Use and Urb Riverside GIS/CADME map layers)				
The proposed project has been designed to be consistent with the fit providing adequate access, circulation and connectivity consistent w requirements of the Zoning and Subdivision Codes. The vacation of	ith the Genera	al Plan 2025, a	and in complia	ance with the
public right-of-way will not physically divide a community or precl				
as the right-of-way is not utilized and has not outlet. Therefore, the significant .	project impac	ts related to th	e community	are less than
b. Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan,				
local coastal program, or zoning ordinance) adopted for the				
purpose of avoiding or mitigating an environmental effect?				
10b. Response: (Source: General Plan 2025, General Plan 2025 Figure LU-10 – Land Use Policy Map, Table LU-5 – Zoning/General Plan Consistency Matrix, Figure LU-7 – Redevelopment Areas, 19 – Zoning Code, Title 18 – Subdivision Code, Title 7 – Noise Code, Title 17 – Grading Code, Title 20 – Cultural Resources Code, Title 16 –				
Buildings and Construction and Citywide Design and Sign				
The project is an infill project consistent with the General Plan 2025 project of Statewide, Regional or Areawide Significance. For the				
applicable land use plan, policy or regulation directly, indirectly or c		ilis project wi	in nave no n	iipaci on an
c. Conflict with any applicable habitat conservation plan or natural community conservation plan?				
10c.Response: (Source: General Plan 2025, General Plan 202. – Zoning/General Plan Consistency Matrix, Figure LU-7	-		-	

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Ппрасс	
		Incorporated			
Plan if one, Title 19 – Zoning Code, Title 18 – Subdivision Title 20 – Cultural Resources Code, Title 16 – Buildings an Guidelines)					
The project site is located on a previously developed/improved site within an urbanized area and will not impact an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or State					
habitat conservation plan directly, indirectly and cumulatively. Therefore, the project will have no impact on the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or State habitat conservation plan.					
11. MINERAL RESOURCES. Would the project:					
a. Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?					
11a. Response: (Source: General Plan 2025 Figure - OS-1 - M					
The project does not involve extraction of mineral resources or grade on the project site and there is no historical use of the site or surrour site is not, nor is it adjacent to, a locally important mineral resour specific plan or other land use plan. Therefore, the project will have cumulatively.	nding area for rce recovery s	mineral extrac site delineated	tion purposes. in the Genera	The project al Plan 2025,	
b. Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?				\boxtimes	
11b. Response: (Source: General Plan 2025 Figure – OS-1 – Mathematical The GP 2025 FPEIR determined that there are no specific areas with mineral resource recovery sites and that the implementation of the Cability to extract state-designated resources. The proposed project there is no impact .	n the City of S General Plan 2	phere Area wh 2025 would no	t significantly	preclude the	
	1	1			
12. NOISE. Would the project result in:					
a. Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?					
12a. Response: (Source: General Plan Figure N-1 – 2003 Roadway Noise, Figure N-2 – 2003 Freeway Noise, Figure N-3 – 2003 Railway Noise, Figure N-5 – 2025 Roadway Noise, Figure N-6 – 2025 Freeway Noise, Figure N-7 – 2025 Railroad Noise, Figure N-8 – Riverside and Flabob Airport Noise Contours, Figure N-9 – March ARB Noise Contours, Figure N-10 – Noise/Land Use Noise Compatibility Criteria, FPEIR Table 5.11-1 – Existing and Future Noise Contour Comparison, Table 5.11-E – Interior and Exterior Noise Standards, Appendix G – Noise Existing Conditions Report, Title 7 – Noise Code)					
The proposed project does not involve uses or activities that would i		ent noise levels	as the project	involves the	
vacation of approximately 8,745 square feet of unused and unneeded. Therefore, the project will have no impact on the exposure of perestablished City standards either directly, indirectly or cumulatively.	rsons to or the				
b. Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?					
12b. Response: (Source: General Plan Figure N-1 - 2003 In Figure N-3 - 2003 Railway Noise, Figure N-5 - 2025 Road					
N-7 – 2025 Railroad Noise, Figure N-8 – Riverside and A					
ARB Noise Contours, FPEIR Table 5.11-G - Vibration So	urce Levels F	or Construction	on Equipment	, Appendix G	

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
- <i>Noise Existing Conditions Report</i>) The proposed project does not involve uses or activities that would excessive groundborne vibration or groundborne noise levels. There of persons to the generation of excessive groundborne vibration or cumulatively.	efore, the proj	ect will have i	no impact on	the exposure
c. A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
12c. Response: (Source: General Plan Figure N-1 - 2003 In Figure N-3 - 2003 Railway Noise, Figure N-5 - 2025 Road N-7 - 2025 Railroad Noise, Figure N-8 - Riverside and In ARB Noise Contours, Figure N-10 - Noise/Land Use In Existing and Future Noise Contour Comparison, Table Appendix G - Noise Existing Conditions Report, Title 7 - In The proposed project does not involve uses or activities that would relevel in the project vicinity above levels existing without the papproximately 8,745 square feet of unused and unneeded public rights project will have no impact on existing noise levels either direct	Iway Noise, F Flabob Airpon Noise Compa e 5.11-E - I Noise Code) esult in a subs project because ght-of-way wi	tigure N-6 – 20 It Noise Contactive Criteria Interior and Interior a	O25 Freeway I ours, Figure I a, FPEIR To Exterior Noise the increase a involves the ment proposed	Noise, Figure N-9 – March able 5.11-I – e Standards, mbient noise vacation of
d. A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
12d. Response: (Source: FPEIR Table 5.11-J – Construction is Conditions Report) The project does not result in a substantial temporary or periodic is above levels existing without the project, because the project does related temporary noise generating activities where temporary or primpact to temporary or periodic increase in ambient noise levels in directly, indirectly or cumulatively.	ncrease in am s not involve periodic increa	abient noise le activities sucl ases in noise v	vels in the pront as construct would occur;	oject vicinity ion, or other therefore, no
e. For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				
12e. Response: (Source: General Plan 2025 Figure N-8 – Rive – March ARB Noise Contour, Figure N-10 – Noise/Land Air Reserve Base/March inland Port Comprehensive Land Zone Study for March Air Reserve Base (August 2005))	Use Noise Co	ompatibility C	riteria, RCAL	UCP, March
Although the proposed project is located within an airport land u proposed project is not located within any of the airport noise con Noise Element of the General Plan 2025. For this reason, the project area to excessive noise levels related to airport noise. The indirectly and cumulatively on people residing or working in the project.	tour areas as ct would not e refore, impact	depicted on F expose people ts will be less	igures N-8 an residing or we than signific	d N-9 of the orking in the
f. For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
12f. Response: (Source: General Plan 2025 Figure PS-6 – Airport Safety Zones and Influence Areas, RCALUCP, March Air Reserve Base/March Inland Port Comprehensive Land Use Plan (1999)and Air Installation Compatible Use Zone Study for March Air Reserve Base (August 2005)) Per the GP 2025 Program FPEIR, there are no private airstrips within the City that would expose people working or residing in the City to excessive noise levels. Because the proposed project consists of development anticipated under the General Plan 2025, is not located within proximity of a private airstrip, and does not propose a private airstrip, the project will not expose people residing or working in the City to excessive noise levels related to a private airstrip and would have no impact directly, indirectly or cumulatively.					
13. POPULATION AND HOUSING. Would the project:					
a. Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?					
13a. Response: (Source: General Plan 2025 Table LU-3 – Land Use Designations, FPEIR Table 5.12-A – SCAG Population and Households Forecast, Table 5.12-B – General Plan Population and Employment Projections–2025, Table 5.12-C – 2025 General Plan and SCAG Comparisons, Table 5.12-D - General Plan Housing Projections 2025, Capital Improvement Program and SCAG's RCP and RTP)					
The project is in an urbanized area and does not propose new hom population growth, and does not involve the addition of new roads of population growth because the project consists of the vacation of appublic right-of-way. Therefore, this project will have no impact on public right-of-way.	or infrastructur proximately 8	e that would in 3,745 square fe	ndirectly inducted of unused a	ce substantial and unneeded	
b. Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				\boxtimes	
13b. Response: (Source: CADME Land Use 2003 Layer) The project will not displace existing housing, necessitating the consproject site is proposed on a previously improved site that has no exproposed project. Therefore, there will be no impact on existing housing housing the proposed project.	xisting housin	g that will be	removed or af	fected by the	
c. Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?					
13c. Response: (Source: CADME Land Use 2003 Layer) The project will not displace any people, necessitating the construction of replacement housing elsewhere because the project site is proposed on a previously improved site that has no existing housing or residents that will be removed or affected by the proposed project. Therefore, this project will have no impact on people, necessitating the need for replacement housing either directly, indirectly or cumulatively.					
14. PUBLIC SERVICES.					
Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:					
a. Fire protection?					
14a. Response: (Source: FPEIR Table 5.13-B – Fire Station Statistics and Ordinance 5948 § 1)	Locations, To	able 5.13-C –	Riverside Fire	e Department	
Adequate fire facilities and services are provided to serve this	project. There	fore, this pro	ject will not	result in the	

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact
		Incorporated		
intensification of land use and there will be no impact on the d directly, indirectly or cumulatively.	emand for ad	ditional fire f	facilities or se	rvices either
b. Police protection?				\boxtimes
14b. Response: (Source: General Plan 2025 Figure PS-8 – Net	ighborhood P	olicing Center	·s)	
Adequate police facilities and services are provided to serve this	-	_		result in the
intensification of land use and there will be no impact on the der				
directly, indirectly or cumulatively.		T		
c. Schools?				\boxtimes
14c. Response: (Source: FPEIR Figure 5.13-2 - RUSD Boun				
Boundaries, Table 5.13-E – AUSD, Table 5.13-G – Stud		on for RUSD	and AUSD I	By Education
Level, and Figure 5.13-4 – Other School District Boundarie Adequate school facilities and services are provided to serve this	*	amafama thama		amout on the
demand for school facilities or services either directly, indirectly or of		delote, there	will be no in	ipact on the
d. Parks?				\square
14d. Response: (Source: General Plan 2025 Figure PR-1 – Po	arks Onen Si	naces and Tra	ils Table PR	1 Park and
Recreation Facilities, Parks Master Plan 2003, GP 2025				
Types, and Table 5.14-C - Park and Recreation Facilities I				
Adequate park facilities and services are provided to serve this projection	ect. Therefore	e, there will be	no impact or	the demand
for additional park facilities or services either directly, indirectly or or	cumulatively.			
e. Other public facilities?				\boxtimes
14e. Response: (Source: General Plan 2025 Figure LU-8 - C Facilities, Figure 5.13-6 - Community Centers, Table 5.3 Riverside Public Library Service Standards)				
Adequate public facilities and service such as libraries and comm	unities centers	s and are prov	vided to serve	this project.
Therefore, this project will not result in the intensification of land		e will be no i	i mpact on the	demand for
additional public facilities or services either directly, indirectly or cu	mulatively.			
42 DUGDU WYON		<u> </u>		
15. RECREATION.				
a. Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that				\boxtimes
substantial physical deterioration of the facility would occur				
or be accelerated?				
15a. Response: (Source: General Plan 2025 Figure PR-1 - P	arks, Open S	paces and Tra	ils, Table PR-	4 – Park and
Recreation Facilities, Figure CCM-6 - Master plan of Tr				
Table 5.14-A – Park and Recreation Facility Types, and T				
in the Riverside Renaissance Initiative, Table 5.14-D - Municipal Code Chapter 16 (0) Local Bark Development				ers, Riverside
Municipal Code Chapter 16.60 - Local Park Development In The project will not result in an intensification of land use and the				demand for
additional recreational facilities either directly, indirectly or cumulat		will be iiu i	mpact on the	demand for
b. Does the project include recreational facilities or require the				\boxtimes
construction or expansion of recreational facilities which				
might have an adverse physical effect on the environment?				
15b. Response:				
The project will not include new recreational facilities or require the		or expansion o	f recreational	facilities;
therefore, there will be no impact directly, indirectly or cumulatively	у.			

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact
16. TRANSPORTATION/TRAFFIC.		Incorporateu		
Would the project result in:				
a. Conflict with an applicable plan, ordinance or policy				\square
establishing measures of effectiveness for the performance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of				
transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not				
limited to intersections, streets, highways and freeways, pedestrian				
and bicycle paths, and mass transit?				
16a. Response: (Source: General Plan 2025 Figure CCM-4 Volume to Capacity (V/C) Ratio and Level of Service Future Trip Generation Estimates, Table 5.15-H - Exist of Service, Table 5.15-I - Conceptual General Plan Inter - Current Status of Roadways Projected to Operate at L Proposed General Plan, Appendix H - Circulation E SCAG's RTP) The project site is located on a previously developed/improved site measurable increase in traffic would occur and therefore no impact	(LOS) (Typic ting and Typic rection Impre OS E or F in Element Traff where no inc	cal 2025), Taical Density Scovement Recordance 5 2025, Table 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ble 5.15-D – cenario Inters mmendations, 5.15K – Free Traffic Stud sity of use res	Existing and ection Levels Table 5.15-J way Analysis ly Appendix, ulting in any
the existing circulation system will occur.	-	-	-	
b. Conflict with an applicable congestion management				\boxtimes
program, including but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?	_	_		_
16b. Response: (Source: General Plan 2025 Figure CCM-4	– Master Pla	n of Roadway	s, FPEIR Fig	gure 5.15-4 –
Volume to Capacity (V/C) Ratio and Level of Service				
Future Trip Generation Estimates, Table 5.15-H – Exist of Service, Table 5.15-I – Conceptual General Plan Inter – Current Status of Roadways Projected to Operate at L Proposed General Plan, Appendix H – Circulation ESCAG's RTP)	rsection Impro OS E or F in Element Trafj	ovement Record 2025, Table 5 fic Study and	mmendations, 5.15K – Free Traffic Stud	Table 5.15-J way Analysis ly Appendix,
The project site does not include a state highway or principal arteri Program (CMP) and the project is consistent with the Transportation Program; therefore, there is no impact either directly, indirectly or c	n Demand Ma	nagement/Air		
c. Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				
16c. Response: (Source: General Plan 2025 Figure PS-6 – A March Air Reserve Base/March Inland Port Compreh Compatible Use Zone Study for March Air Reserve Base (A	ensive Land	v		
The proposed project is located in Zone C of RCALUCP for RMA The project will not change air traffic patterns, increase air traffic such, this project will have no impact directly, indirectly or cumulate	evels or chan	ge the location		
d. Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				
16d. Response: (Source: Project Site Plans, Lane Striping and				
The project is located on a site that is currently developed, with modifications will occur that would result in hazards due to design the etc. In addition, the proposed use is compatible with other uses on	features such	as driveways,	intersection in	provements,

increasing hazards through design or incompatible uses either directly, indirectly or cumulatively.

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	ттрасс
ŕ		Incorporated		
e. Result in inadequate emergency access?				
16e. Response: (Source: California Department of Transport Fire)	ation Highwa	ay Design Mai	nual, Municip	al Code, and
The project has been developed in compliance with Title 18, Sect (California Fire Code 2007); therefore, there will be no impact direct				
f. Conflict with adopted policies, plans or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities)?				
16f. Response: (Source: FPEIR, General Plan 2025 Land Mobility and Education Elements, Bicycle Master Plan, Sci				
The project is located on a site that is currently developed, with modifications will occur that would result in conflicts with adopt transportation (e.g. bus turnouts, bicycle racks). As such, the cumulatively on adopted policies, plans, or programs supporting altered	ed policies, project will	olans or progra have no imp a	ams supportin	g alternative
17. UTILITIES AND SYSTEM SERVICES. Would the project:				
a. Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				
17a. Response: (Source: General Plan 2025 Figure PF-2 – Service Areas, Table 5.16-K - Estimated Future Wastewater Area, Table 5.16-L - Estimated Future Wastewater General 5.8-1 – Watersheds, Wastewater Integrated Master Plan and The project will not exceed wastewater treatment requirements of the project is located on a site that is currently developed, with modifications are proposed that would affect wastewater treatment; the cumulatively to wastewater treatment.	er Generation tion for the F d Certified Et the Regional V h all site imp	for the City of Planning Area (IR) Water Quality provements in	f Riverside's S Served by WM Control Board place, and w	Sewer Service AWD, Figure I (RWQCB). there no site
b. Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
17b. Response: (Source: General Plan 2025 Table PF-1 – RP Table PF-2 – RPU Projected Water Demand, Table P Domestic Water Supply (AC-FT/YR), RPU, FPEIR Table RPU Including Water Reliability for 2025, Table 5.16-1 - C J - General Plan Projected Water Demand for WMWI Estimated Future Wastewater Generation for the City of Estimated Future Wastewater Generation for the Planni Facilities and Figure 5.16-6 – Sewer Infrastructure and Wo The project will not result in the construction of new or expanded consistent with the Typical Growth Scenario of the General Plan 20 determined to be adequate (see Tables 5.16-E, 5.16-F, 5.16-G, 5.16-Final PEIR). Therefore, the project will have no impact resulting in facilities or the expansion of existing facilities directly, indirectly or c. Require or result in the construction of new storm water	F-3 – Wester 5.16-G – Gerent and Portion of Riverside's ing Area Seriastewater Intervaled of the construction of the construct	rn Municipal neral Plan Pr Projected Wate Water Reliable S Sewer Service wed by WMW. grated Master ewater treatment ure water and 6-J and 5.16-K ion of new water	Water Distrojected Water r Use WMWL lility 2025, Tace Area & Top, Figure 5.1. Plan and Cent facilities. Twastewater gek of the General	ict Projected Demand for Demand for Demand for Demand 5.16-K - able 5.16-L - 16-4 - Water rtified EIR.) The project is neration was al Plan 2025
drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects? 17c. Response: (Source: FPEIR Figure 5.16-2 - Drainage Fac]	K —3

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
The project is located on a previously developed/improved site with surfaces will occur that would require or result in the construction existing facilities. Therefore, the project will have no impact result facilities or the expansion of existing facilities directly, indirectly or	of new storm	water drainagonstruction of	e facilities or	expansion of
d. Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
17d. Response: (Source: FPEIR Figure 5.16-3 – Water Service E – RPU Projected Domestic Water Supply (AC-FT/YR, T) – General Plan Projected Water Demand for RPU including and Projected Domestic Water Supply (acre-ft/year) WM WMWD, Table 5.16-J – General Plan Projected Water Domester Plan, EMWD Master Plan, WMWD Master Plan, EMWD Master Plan, WMWD Master Plan, WMWD Master Plan, Scenario where future water supplies were determined to be adequand 5.16-J of the General Plan 2025 Final PEIR). Therefore, the powater supplies either directly, indirectly or cumulatively.	Table 5.16-F – Ing Water Reli WD Table 5 Ing water Reli WD Table 5 Ing water Ing w	Projected Was ability for 20216-1 Current MWD Including grove Water 1 h the General es t.16-E, 5.16	tter Demand, 25, Table 5.16 and Projecte ng Water Rel District Master Plan 2025 Tyj 5-F, 5.16-G, 5.	Table 5.16-G Table 5.16-G The Current Table Water Use Tability 2025, Table Plan Table Plan Table File Table Plan Table Plan Ta
e. Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				
17e. Response: (Source: FPEIR Figure 5.16-5 - Sewer Service 5.16-K - Estimated Future Wastewater Generation for the Estimated Future Wastewater Generation for the Planning Master Plan and Certified EIR) The project will not exceed wastewater treatment requirements of (I consistent with the General Plan 2025 Typical Growth Scenario whadequate (see Table 5.16-K of the General Plan 2025 Final PEIR). anticipates and provides for this type of project. Therefore, no incumulatively will occur.	City of Rivers g Area Served Regional Wate ere future was Further, the cu	ride's Sewer S Il by WMWD of or Quality Constewater generators arrent Wastewa	ervice Area, Tand Wastewat trol Board). Tation was dete ater Treatment	Table 5.16-L - fer Integrated The project is armined to be Master Plan
f. Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
17f. Response: (Source: FPEIR Table 5.16-A – Existing Landfills and Table 5.16-M – Estimated Future Solid Waste Generation from the Planning Area) The project is consistent with the General Plan 2025 Typical Build-out Project level where future landfill capacity was determined to be adequate (see Tables 5.16-A and 5.16-M of the General Plan 2025 Final PEIR). Therefore, no impact to landfill capacity will occur directly, indirectly or cumulatively.				
g. Comply with federal, state, and local statutes and regulations related to solid waste?				
17g. Response: (Source: California Integrated Waste Manager The California Integrated Waste Management Act under the Public least 50% of all solid waste generated by January 1, 2000. The Cabove State requirements. In addition, the California Green Building hazardous construction and demolition debris for all projects and 1 non-residential projects beginning January 1, 2011. The proposed requirements as well as the California Green Building Code and as a regulations related to solid waste. Therefore, no impacts related to cumulatively.	Resource Code City is current g Code require 00% of excav I project must uch would no	e requires that tly achieving a es all developn rated soil and t comply with t conflict with	local jurisdict a 60% diversi- nents to divert land clearing the City's w any Federal, S	ions divert at on rate, well 50% of non- debris for all aste disposal State, or local

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
18. MANDATORY FINDINGS OF SIGNIFICANCE.					
a. Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or an endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?					
18a. Response: (Source: General Plan 2025 – Figure OS-6 Other Habitat Conservation Plans (HCP), Figure OS-7 – Ecell Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSH and Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endem Criteria Area Species Survey Area, Figure 5.4-8 – MSHCE - Protection of Species Associated with Riparian/Riverine A Districts and Neighborhood Conservation Areas, Figure Prehistoric Cultural Resources Sensitivity, Appendix D, Tit Potential impacts related to habitat of fish or wildlife species were Initial Study, and were all found to be less than significant. Additional paleontological resources related to major periods of California and discussed in the Cultural Resources Section of this Initial Study, and	MSHCP Core ICP Area Plant ic Plant Spec P Burrowing areas and Ver e 5.5-1 - Are discussed in onally, potential the City o	s and Linkagons, Figure 5.4 ries Survey Aral Pools, FP. chaeological Siverside Municipal English Biological al impacts to of Riverside's	es, Figure OS 4-4-MSHCP ea, Figure 5.4 rea, MSHCP EIR Table 5.5 Sensitivity, Fi cipal Code) Resources Se cultural, archae history or pre	7-8 – MSHCP Criteria Cells 1-7 – MSHCP Section 6.1.2 1-A Historical 1-1-2 igure 5.5-2 - 1-2 ection of this 1-2 ection of this 1-3 ecological and	
b. Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?					
18b. Response: (Source: FPEIR Section 6 – Long-Term Effects/ Cumulative Impacts for the General Plan 2025 Program) Because the project is consistent with the General Plan 2025, no new cumulative impacts are anticipated and therefore cumulative impacts of the proposed project beyond those previously considered in the GP 2025 FPEIR are less than significant.					
c. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?					
18c. Response: (Source: FPEIR Section 5 – Environmental Implementation of the American Sections of Sections of the American Sections of Sections of Sections of Sections of the American Sections of Sections Sections of Sections of Sections Sections of Sections Sections of Sections Section Sec	r quality, hydr f this initial st usions in this Therefore,	rology & water audy and found initial study,	r quality, noised to be less that the project w	e, population an significant ill not cause	

Note: Authority cited: Sections 21083 and 21087, Public Resources Code. Reference: Sections 21080(c), 21080.1, 21080.3, 21082.1, 21083, 21083.3, 21093, 21094, 21151, Public Resources Code; Sundstrom v. County of Mendocino, 202 Cal.App.3d 296 (1988); Leonoff v. Monterey Board of Supervisors, 222 Cal.App.3d 1337 (1990).